L Number			DB	Time stamp
т	5910	sigma-delta or sigma near2 delta	USPAT;	2004/01/20 11:
			US-PGPUB;	2001/01/20 11:
			EPO; JPO;	
			DERWENT;	· 1
	1		IBM TDB	1
2	145887	adder\$1	USPAT;	2004/01/00 44
	1			2004/01/20 11:1
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
3	1409	(sigma_dolta_sa_si	IBM_TDB	
	1405	(sigma-delta or sigma near2 delta) and adder\$1	USPAT;	2004/01/20 11:1
	1	addersi	US-PGPUB;	
			EPO; JPO;	1
			DERWENT;	
4			IBM TDB	
4	155	1 ( ( ) = 3 ·································	USPAT;	2004/01/20 11 1
		adder\$1) and (second adj adder)	US-PGPUB;	2004/01/20 11:1
			EPO; JPO;	
			DERWENT;	
7 5	53687	PLL or Frequency adj synthesizer	IBM_TDB	
		The of Frequency adj synthesizer	USPAT;	2004/01/20 11:1
			US-PGPUB;	
			EPO; JPO;	
			DERWENT:	1
			IBM TDB	
	123	(((sigma-delta or sigma near2 delta) and	USPAT;	2004/01/20 11:1
		adder\$1) and (second adi adder)) and	US-PGPUB;	2004/01/20 11:1
		multipl\$4	EPO; JPO;	
			DERWENT;	
	32	((((sigma-delta or sigma near2 delta) and	IBM_TDB	
		adder\$1) and (second adj adder)) and	USPAT;	2004/01/20 11:1
		multiple() and (framework life ) and	US-PGPUB;	•
		multipl\$4) and (frequency adj1 divider or PLL)	EPO; JPO;	1
		1 111)	DERWENT;	1
3	1411	DII nana O D	IBM TDB	
9	1411	PLL near2 Frequency adj synthesizer	USPAT;	2004/01/20 11:13
			US-PGPUB;	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
'	677	(sigma-delta or sigma near2 delta) and	USPAT:	2004/01/00 11
	1	(PLL or Frequency adj synthesizer)		2004/01/20 11:14
	1	- 1 21cuco1761/	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
0	283	((sigma-delta or sigma )	IBM_TDB	
[		((sigma-delta or sigma near2 delta) and	USPAT;	2004/01/20 11:14
1		(PLL or Frequency adj synthesizer)) and adder\$1	US-PGPUB;	
		adderal	EPO; JPO;	İ
			DERWENT;	
	105		IBM TDB	
1	185	(((sigma-delta or sigma near2 delta) and	USPAT;	2004/01/20 11:17
	l l	(PLL or Frequency adi synthesizer)) and	US-PGPUB;	2004/01/20 11:17
	i	adder\$1) and (multiplier or multiply)	EDO TOO	
		· 1 = 202 02 materbily	EPO; JPO;	
			DERWENT;	
2	81	((((sigma-delta on sigma o sigma	IBM_TDB	
	J-	((((sigma-delta or sigma near2 delta) and	USPAT;	2004/01/20 11:20
	1 _	(PLL or Frequency adj synthesizer)) and	US-PGPUB;	
	ة إ	adder\$1) and (multiplier or multiply)) and	EPO; JPO;	
		((PID Or phase near2 detector or PD) and	DERWENT;	
	1 9	(VCO or voltage-controlled adi	IBM TDB	
	۱ ۵	oscillator))	- TDI3_1DD	